

6520TT-412E-4160

Discharge at 500C of LiSi/LiCl-KCl/FeS<sub>2</sub> Cell  
Made with Natural Pyrite

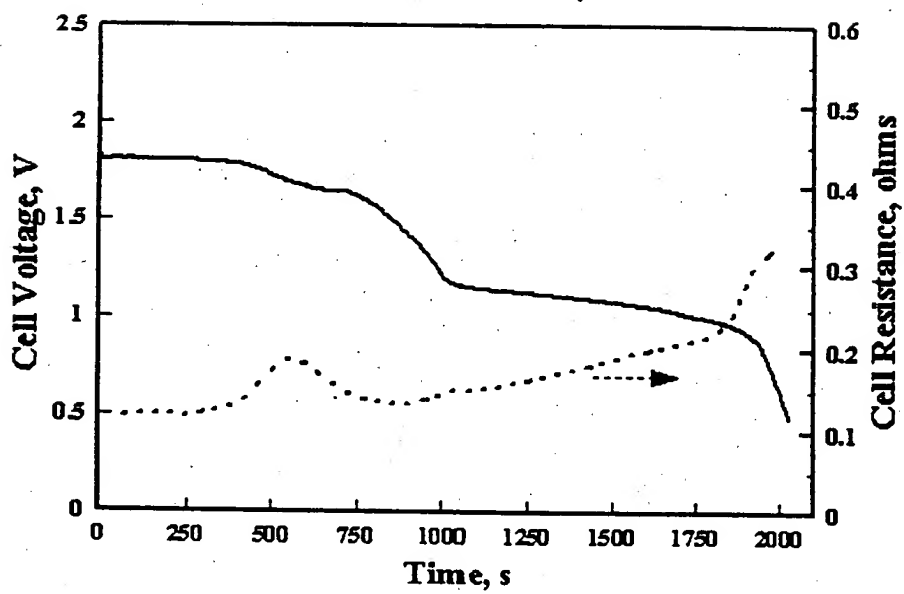
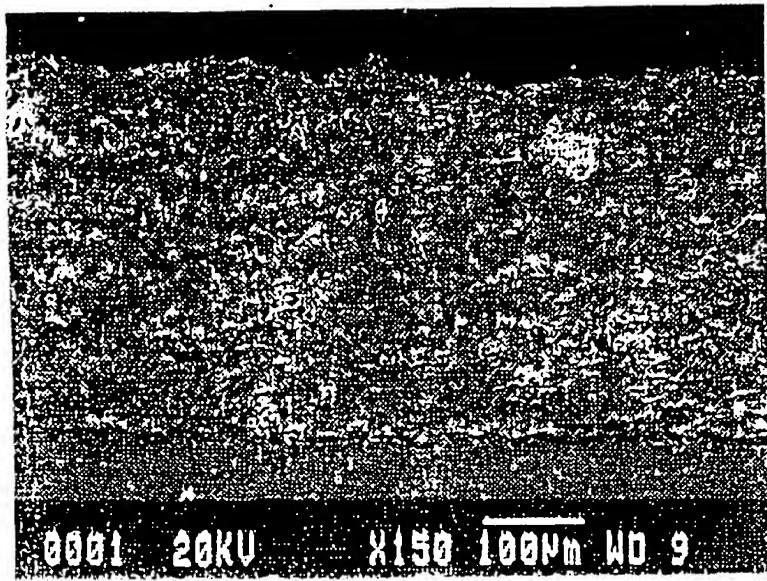


Figure 1.



0001 20KV X150 100μm WD 9

Fig. 2

66201 Fig. 2E2E+60

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**Discharge at 500C of LiSi/LiCl-KCl/FeS<sub>2</sub> Cell  
Made with Pyrite Plasma Sprayed without Sulfur**

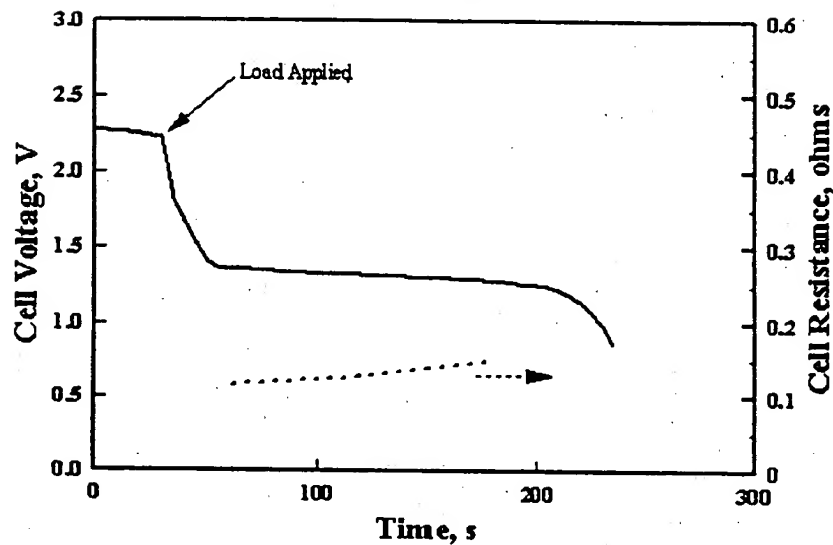


Figure 3.

Discharge at 500C of LiSi/LiCl-KCl/FeS<sub>2</sub> Cell  
Made with Pyrite Plasma Sprayed with Sulfur

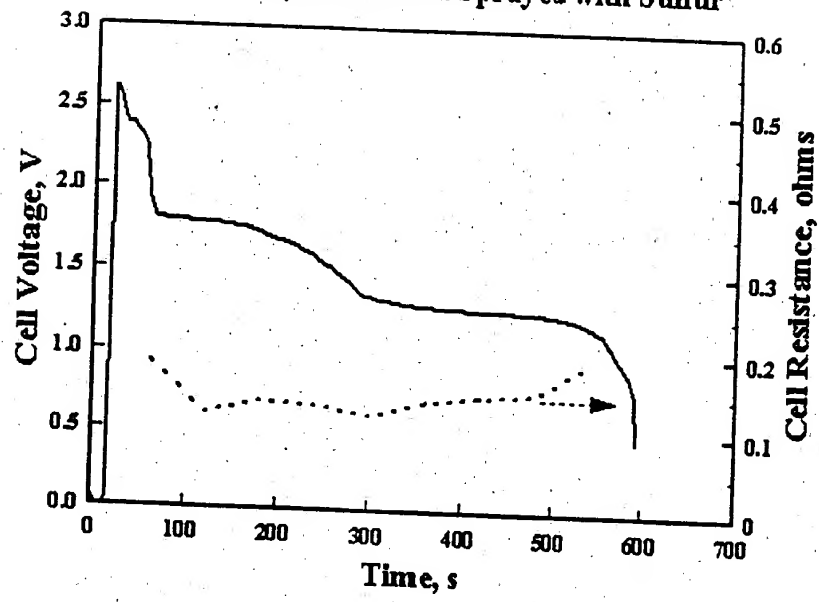


Figure 4. Discharge of Pyrite Plasma-Sprayed under Partial Pressure of Sulfur.

Discharge at 500C of LiSi/LiCl-KCl/FeS<sub>2</sub> Cell  
Made with Various Sources of Pyrite

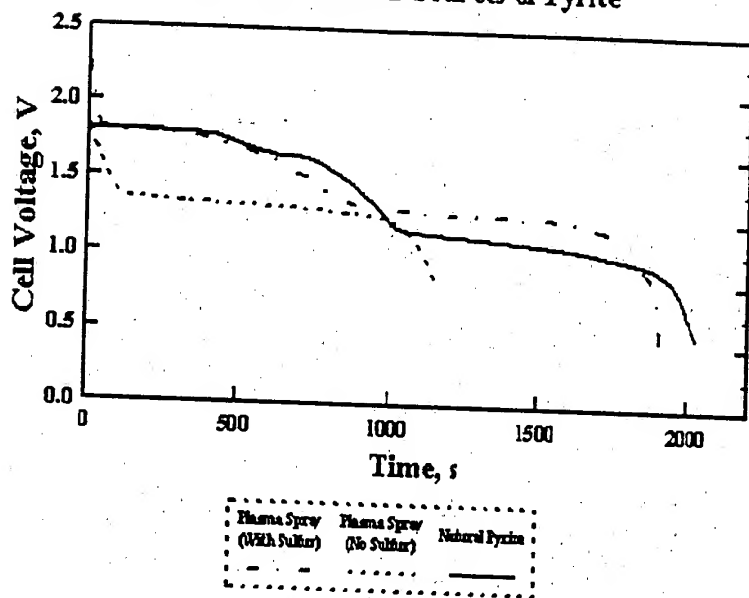


Figure 5.

Resistance of LiSi/LiCl-KCl/FeS<sub>2</sub> Cells Discharged  
at 500C and Made with Various Pyrites

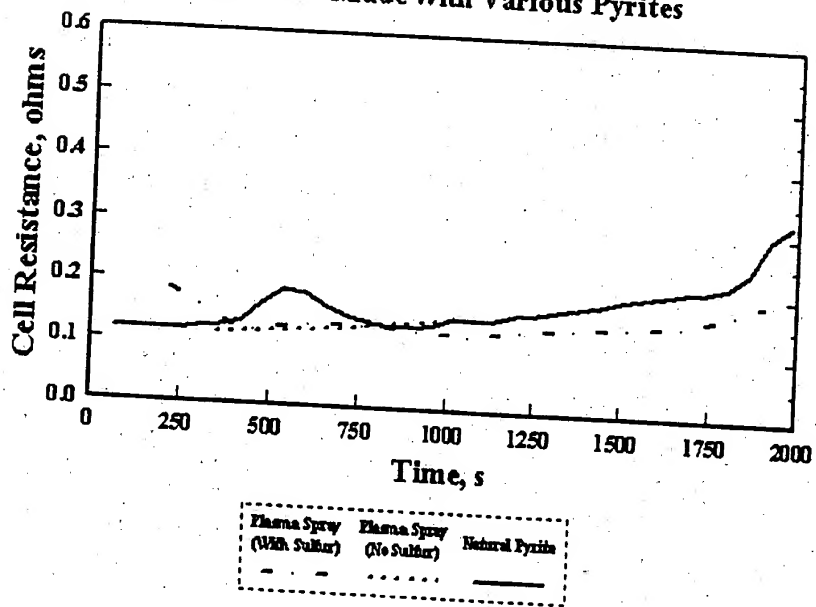


Figure 6.